





# HOW WAS CAPE COD FORMED?

Continental ice debris (drift) created the landforms you see at Heritage today when it advanced and retreated 25,000 years ago. In front of you are kettle holes and glacial moraines (ridges).

This artist view of the formations will help you identify similar formations as you walk through the grounds. Where might you find other kettle holes on Cape Cod?



Hint: Most of the 365 freshwater ponds on Cape Cod are kettle ponds formed by ice from glaciers.



